Security Leftovers

By Rianne Schestowitz
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- Security updates for Friday [2]

Security updates have been issued by Debian (libexif and tomcat8), Fedora (python38), openSUSE (libxslt), Oracle (git), Red Hat (bind, freerdp, and git), Scientific Linux (git), SUSE (qemu and tomcat), and Ubuntu (apt, json-c, kernel, linux, linux-raspi2, linux-raspi2-5.3, and openssl).

- FYI: There are thousands of Chrome extensions with so, so many fake installations to trick you into using them [3]

Efforts to manipulate installation counts in Chrome Web Store extension listings appear to be alive and well, despite a developer's personal crusade to call attention to the problem.

Julio Marin Torres has been highlighting suspiciously popular Chrome extensions since January in posts to the Chromium Extensions forum, trying to get Googler to enforce their store policies.

In an email to The Register, he said Google has taken some action since his initial posts on the subject, but the problem has only gotten worse since then. "Something has to change," he said. "I think this hurts the entire Chrome Store developer and user community."

- NSA warns about Sandworm APT exploiting Exim flaw [4]

?When CVE-2019-10149 is successfully exploited, an actor is able to execute code of their choosing. When Sandworm exploited CVE-2019-10149, the victim machine would
subsequently download and execute a shell script from a Sandworm-controlled domain, they said.

The script would then attempt to add privileged users, disable network security settings, update SSH configurations to enable additional remote access, and execute an additional script to enable follow-on exploitation.

**Morpheus Data Strengthens Security and Automation in Latest Platform Release** [5]

Lastly, the Morpheus software application has been updated to run on an even broader set of operating systems for additional flexibility. New support for Amazon Linux 2, Red Hat Linux 8.x and SUSE Linux is added to existing support for Debian, RHEL 7.x and Ubuntu.

**Security**

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